

CLAIMS

What is claimed is:

1. A system for transferring a directory stored in a server, comprising:
5 a processor circuit with a processor and a memory in a client;
directory transfer logic stored in the memory and executable by the
processor, the directory transfer logic comprising:
logic to generate a request for a number of data entries to be
transferred from the directory stored in the server;
10 logic to refine a resolution of the request to isolate a defined number
of data entries in the directory; and
logic to transmit the request to the server to transfer the data entries
for storage in the memory.

15 2. The system of claim 1, wherein the logic to refine the resolution of the
request to isolate the defined number of data entries in the directory further comprises logic
to refine the resolution of the request in response to a data entry overflow message received
from the server.

20 3. The system of claim 1, wherein the logic to generate the request further
comprises:
logic to place a set of search characters in a stack; and
25 logic to generate the request from a top one of the search characters in the
stack.

4. The system of claim 3, wherein the logic to refine the resolution of the
30 request further comprises logic to divide one of the search characters into a set of search
characters of greater resolution.

RECEIVED
2012 SEP 20
COURT OF APPEALS
FOR THE FEDERAL CIRCUIT
BY U.S. COURTS FACILITY

5 5. The system of claim 4, wherein the logic to refine the resolution of the request further comprises logic to place the number of search characters of greater resolution on a top of the stack.

5

6. The system of claim 5, wherein the logic to convert one of the search characters into the set of search characters of greater resolution further comprises logic to convert the one of the search characters into the set of search characters of greater resolution in response to a data entry overflow message received from the server.

10

7. A system for transferring a directory stored in a server, comprising:
query means for generating a request in a client for a number of data entries
to be transferred from the directory stored in the server;

15

refining means for refining a resolution of the request in the client to isolate
a defined number of data entries in the directory; and

means for transmitting the request to the server to transfer the data entries for
storage in a memory in the client.

20

8. The system of claim 7, wherein the refining means further comprises means
for refining the resolution of the request in response to a data entry overflow message
received from the server.

25

9. The system of claim 7, wherein the query means further comprises:
a stack in a memory to store a set of search characters; and
means for generating the request from a top one of the search characters in
the stack.

30

10. The system of claim 9, wherein the refining means further comprises means for dividing one of the search characters into a set of search characters of greater resolution.

5 11. The system of claim 10, wherein the refining means further comprises means for placing the number of search characters of greater resolution on a top of the stack.

10 12. The system of claim 10, wherein the means for dividing one of the search characters into the set of search characters of greater resolution further comprises means for converting the one of the search characters into the set of search characters of greater resolution in response to a data entry overflow message received from the server.

15 13. A method for transferring a directory stored in a server, comprising the steps of:

copying a number of portions of the directory from the server to a client, thereby completely transferring the directory to the client;

20 storing the directory in the client.

14. The method of claim 13, wherein the step of copying a number of portions of the directory from the server to the client further comprises the steps of:

generating a request in the client for transfer of one of the portions of the directory from the server to the client; and

25 transmitting the request from the client to the server.

30 15. The method of claim 14, wherein the step of generating the request in the client for transfer of one of the portions of the directory from the server to the client further comprises the step of generating a search character included in the request to be employed to perform a search of the directory to isolate the one of the portions of the directory.

16. The method of claim 15, wherein the step of generating the request in the client for transfer of one of the portions of the directory from the server to the client further comprises the step of dividing the search character into a number of second search characters that have a greater resolution in response to a data entry overflow message from
5 the server.

17. A computer program embodied on a computer readable medium for transferring a directory stored in a server to a client, comprising:
10 logic to generate a request for a number of data entries to be transferred from the directory stored in the server to the client;
logic to refine a resolution of the request to isolate a defined number of data entries in the directory; and
logic to transmit the request from the client to the server with a request to
15 transfer the data entries for storage in a memory in the client.

18. The computer program embodied on the computer readable medium of claim 17, wherein the logic to generate a request for a number of data entries to be transferred
20 from the directory stored in the server to the client further comprises logic to refine the resolution of the request in response to a data entry overflow message received in the client from the server.

25 19. The computer program embodied on the computer readable medium of claim 17, wherein the logic to generate the request further comprises:
logic to place a set of search characters in a stack; and
logic to generate the request from a top one of the search characters in the stack.
30

20. The computer program embodied on the computer readable medium of claim 19, wherein the logic to refine the resolution of the request further comprises logic to divide one of the search characters into a set of search characters of greater resolution.

5

21. The computer program embodied on the computer readable medium of claim 20, wherein the logic to refine the resolution of the request further comprises logic to place the number of search characters of greater resolution on a top of the stack.

TYPE-DEPOT - INGENIERIE GMBH